## 4/5

# FIG. 4

#### Human Basic FGF (SEQ ID NO: 33)

1 mvgvgggdve dviprpggoq isgraargon gipgeaawea alpmpm psvnprsraa 81 gsprtrgmt eerpsgsrig drgrgralpg griggrgrg spervegerg grgtaeprae 121 paargsrppp agtmaagslit tipelpedgg sgaftpgfift dykriycking gffirihpdg 181 rvdgvreksd pilkidiqae ergyvelikgv cannylamke dyfilaskov tdecffferi 241 esnnymtyr krytswyval kriggykigs kippgkell fipmaaks

## Human FGF-8 (SEQ ID NO: 34)

1 mgsprsalsc lilhilvici qaqegpgrp algrelasif ragrepqgvs qqhvreqsiv 61 tiqlarriit tyqlystisg khvqvlankr inamaedqdp faklivsetit tgarvvvga 121 etglylcmnik kgkliaksing kgikdcvttel vlennytalq nakyegwyma firkgrprkg 181 sktrqhgrev hfinkriprah htdeastife finvooffs inasortwap eer

#### Isoform A (SEQ ID NO: 35)

1 mgsprsalso liihilvioi qaqhvreqal vtdqlartii riyqlysrts gichvqvlank 61 rinamaedgo fakilviedt tifgsrvvrga edglylomn klajtilaksn gicgkdovite 121 Mennytal qnakyegwym affikgprik gaktrqhqre vhimkriprg ihtiteqsiri 181 efinypritr sirgsqrtwa pepr

### Isoform B (SEQ ID NO: 36)

1 mgsprselso ilihlivici qaqvivqssp nfiqinvreqs ividqismi irtyqiyart 61 sgkhvqvian krinamaedg optaklivet ditgsrvvv gaetgiylom nkkgkilaks 121 ngkgkdovit elvlennyta Iqnakyegwy maffrkgpr kgsktrqhqr evhfmkripr 181 ghktiteqsir fafinyopit raingsqrtw apepr

#### isoform E (SEQ ID NO: 37)

mgsprselse illhilvici qeqeppgrgp afgrelssif regrepqgve qqhvreqsiv
tidgisrif tydysrteg khvqvtankr inameedgdp faklivedt (gsvvvrga
121 etglylcmnk kgkliaksng kgkdovttel vlennytatq nakyegwyma firkgrprkg
181 skirqhgrev himkriprgh hitteqsirfe finyppfrs ingsartwap opr

### isoform F (SEQ ID NO: 38)

magsprasisc lithlivici qaqegggrgp algretasif ragrepqqvs qqvtvqsspn
fi fiqhrvqqsi vidqlarrii tyqdysrts gkhvqvlank rinamaedgd pfaklivetd
121 tigsrvvrg aetglyionn kkgkliaksn gkgkdovfte Mennytal qnakyegwym
181 affkgprix gskrqhqre vhfmkriprg hhtteqsir efinyppfir sirgaqrtwa
241 pepr